Appl. No. 09/765,762 Amdt. dated November 17, 2003 Reply to Office Action of July 21, 2003

## AMENDMENTS TO THE CLAIMS

Claims 1, 4, and 5 were canceled in the Amendment Upon Final Rejection and claims 2, 3 and 6 were withdrawn in the unentered Amendment Upon Final Rejection. In this amendment claims 2, 3, and 6 are canceled without prejudice of disclaimer of the subject matter therein, a divisional application being filed therefor, and claims 7, 9 and 13 are amended as set forth in the following listing of claims.

## Claims 1-6 (canceled)

7. (currently amended) A manual

transmission mounted on a vehicle having, an engine
longitudinally mounted on said vehicle for outputting a driving
power therefor from a crankshaft, a clutch directly and
mechanically connected to said crankshaft for engaging and
disengaging said driving power, a main shaft directly and
coaxially connected to said clutch for receiving said driving
power, a counter shaft provided under and in parallel with said
main shaft, a gear train provided on both of said main shaft and
said counter shaft for changing an engine speed by meshing
respective gears of said gear train, a front drive an input shaft
coaxially connected to said counter shaft, and a front

differential provided under said counter shaft for transmitting said driving power to front wheels <u>via a front drive shaft</u> and for absorbing a speed difference between left and right driving wheels, comprising

a transmission case for enclosing said main shaft, said counter shaft, said gear train, said front drive shaft and said front differential; and

an auxiliary front transmission case provided in a front portion of said transmission case being able to receive additional gears on said main shaft and on said counter shaft for realizing a multiple speed ratio transmission.

4

8. (previously presented) The manual transmission according to claim 7, wherein said counter shaft is offset in a widthwise direction of said main shaft and said front drive shaft is offset in another widthwise direction of said main shaft.

9. (currently amended) The manual transmission according to claim 7, wherein said transmission case includes said auxiliary front transmission case with a front wall behind said clutch for supporting said main shaft and said counter shaft with bearings, an intermediate transmission case connected to said auxiliary front transmission case for including intermediate portions of said main shaft and said counter shaft,

a rear transmission case connected to said intermediate transmission case for including rear end portions of said main shaft and said counter shaft, and an auxiliary transmission room formed between said auxiliary front transmission case and said intermediate transmission case for containing an auxiliary transmission if required.

10. (previously presented) The manual transmission as recited in claim 7, further comprising a front drive gear mounted on said counter shaft.

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11. (previously presented) The manual transmission as recited in claim 10, further comprising a cover attached to the rear end of the transmission case.

12. (previously presented) The manual transmission according to claim 11, wherein said counter shaft is offset in a widthwise direction of said main shaft and said front drive shaft is offset in another widthwise direction of said main shaft.

13. (currently amended) The manual transmission according to claim 11, wherein said transmission case includes said auxiliary front transmission case with a front wall behind said clutch for supporting said main shaft and said

counter shaft with bearings, an intermediate transmission case connected to said auxiliary front transmission case for including intermediate portions of said main shaft and said counter shaft, a rear transmission case connected to said intermediate transmission case for including rear end portions of said main shaft and said counter shaft, and an auxiliary transmission room formed between said auxiliary front transmission case and said intermediate transmission case for containing an auxiliary transmission if required.